

The following RTM changes shall be performed in the order stated to correct placement of the IRD NSI requirements and link the ECS NSI RBRs to the External Interface Class:

- Delete links between current NSI requirements in the L3_F&PRS Class and RBR requirements in the Req_By_Rel Class. Refer to TABLE 6.
- Delete NSI requirements from the L3 F&PRS Class. (These requirements should be in the IRD class, not in the L3 F&PRS Class.) Refer to TABLE 7.
- Populate the IRD Class with NSI requirements as new requirements. Refer to TABLE 8.
- Link the NSI requirements of the IRD Class to the Level_3 requirements of the L3 F&PRS Class. Refer to TABLE 9
- Link the NSI requirements in IRD Class to the RBR requirements in the Req_By_Rel Class. (The RBR requirements was populated via CCR-0316A.) Refer to TABLE 10.
- Link the External_Interface Class & RBR Class. (It is assumed that the External_Interface is populated with the necessary data when this CCR is implemented. This constitute a dependancy upon CCR(s) have related information.) Refer to TABLE 11.